

Fig. 1

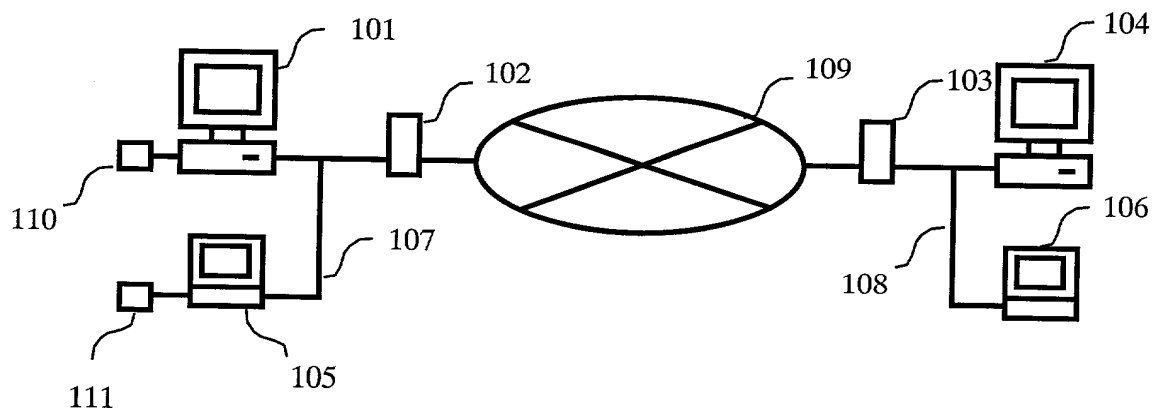


Fig. 2

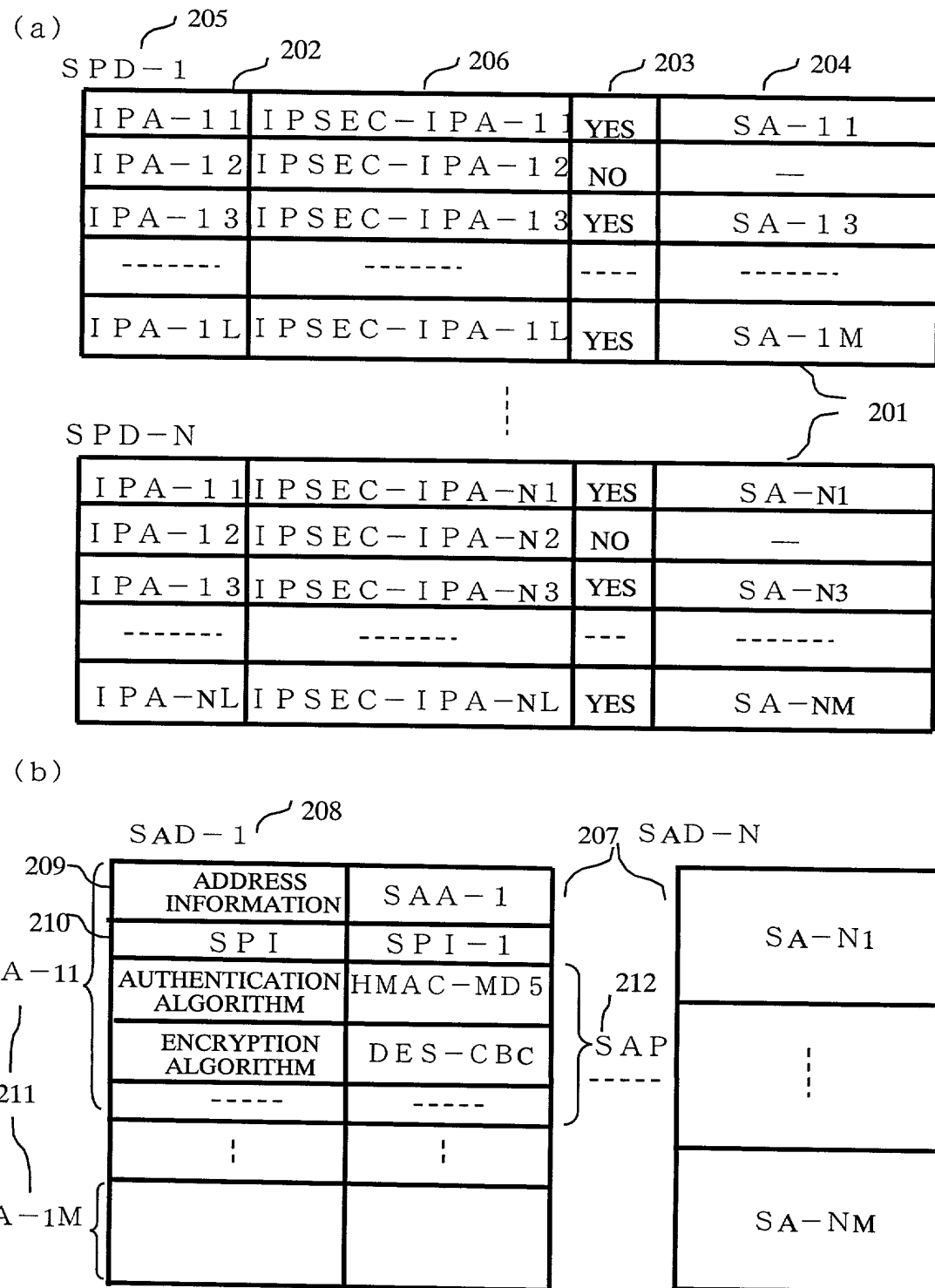


Fig. 3

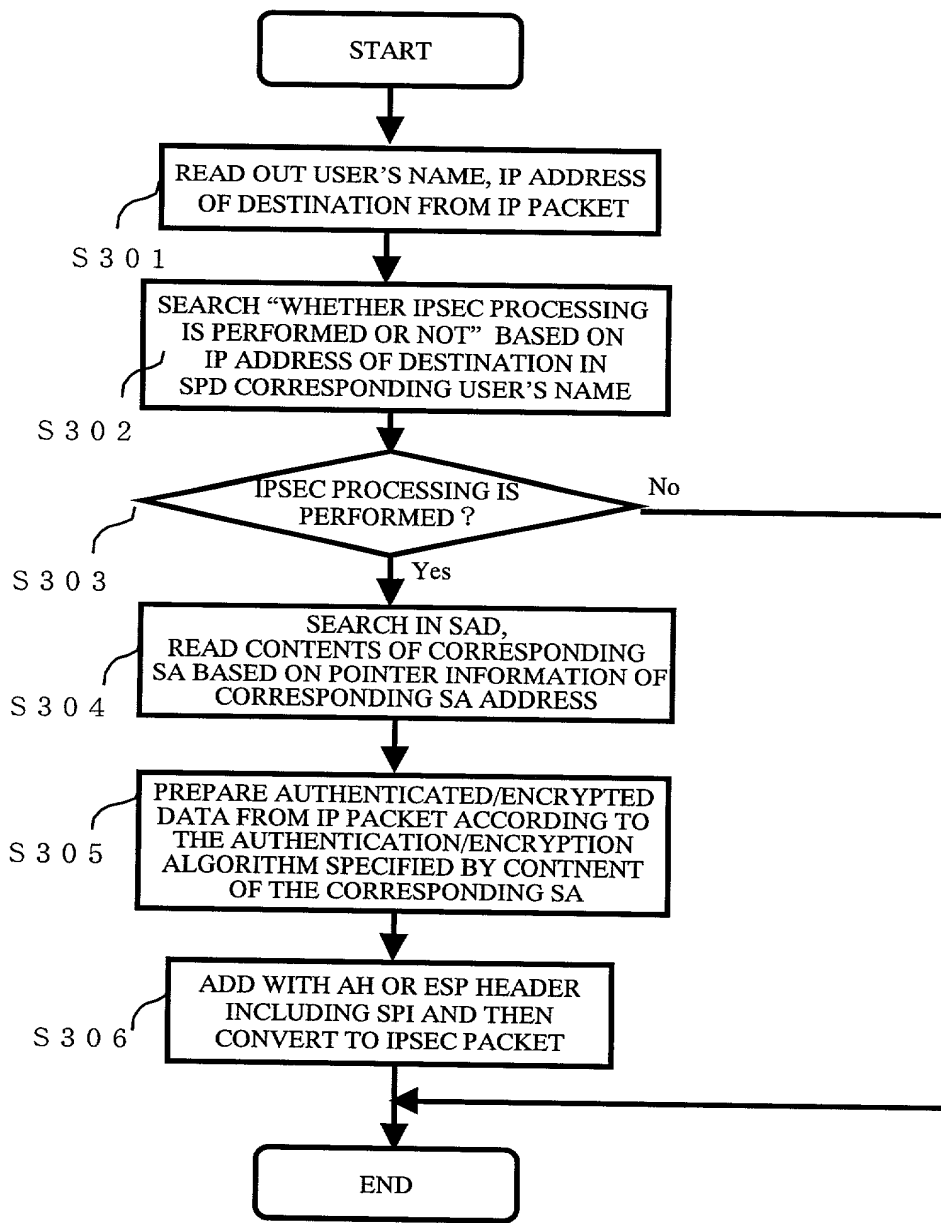


Fig. 4

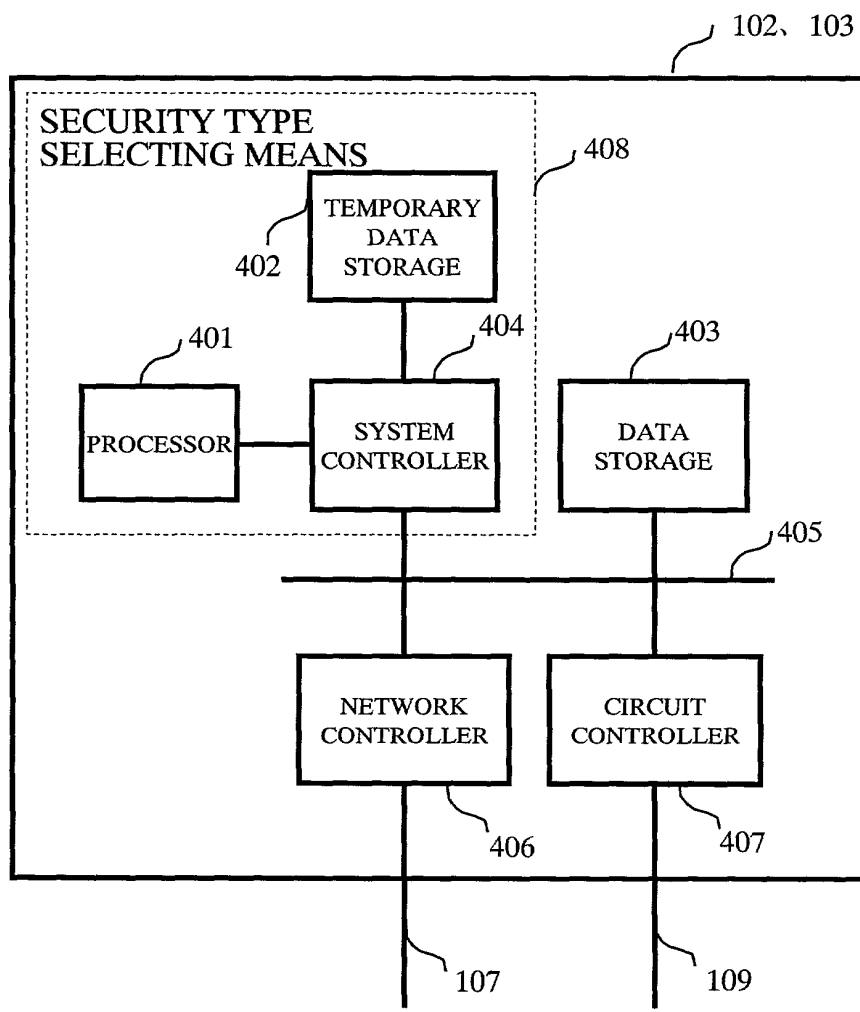


Fig. 5

The diagram shows a table with five columns and five rows. The first four rows have solid borders, while the fifth row has dashed borders. The columns are labeled 501, 502, 503, 506, 504, and 505. Curved arrows point from these labels to the corresponding columns in the table.

APA-1	IPA-1	IPSEC-IPA-1	YES	SA-1
APA-2	IPA-2	IPSEC-IPA-2	NO	—
-----	IPA-3	IPSEC-IPA-3	YES	SA-3
-----	-----	-----	-----	-----
APA-L	IPA-L	IPSEC-IPA-L	NO	SA-M

Fig. 6

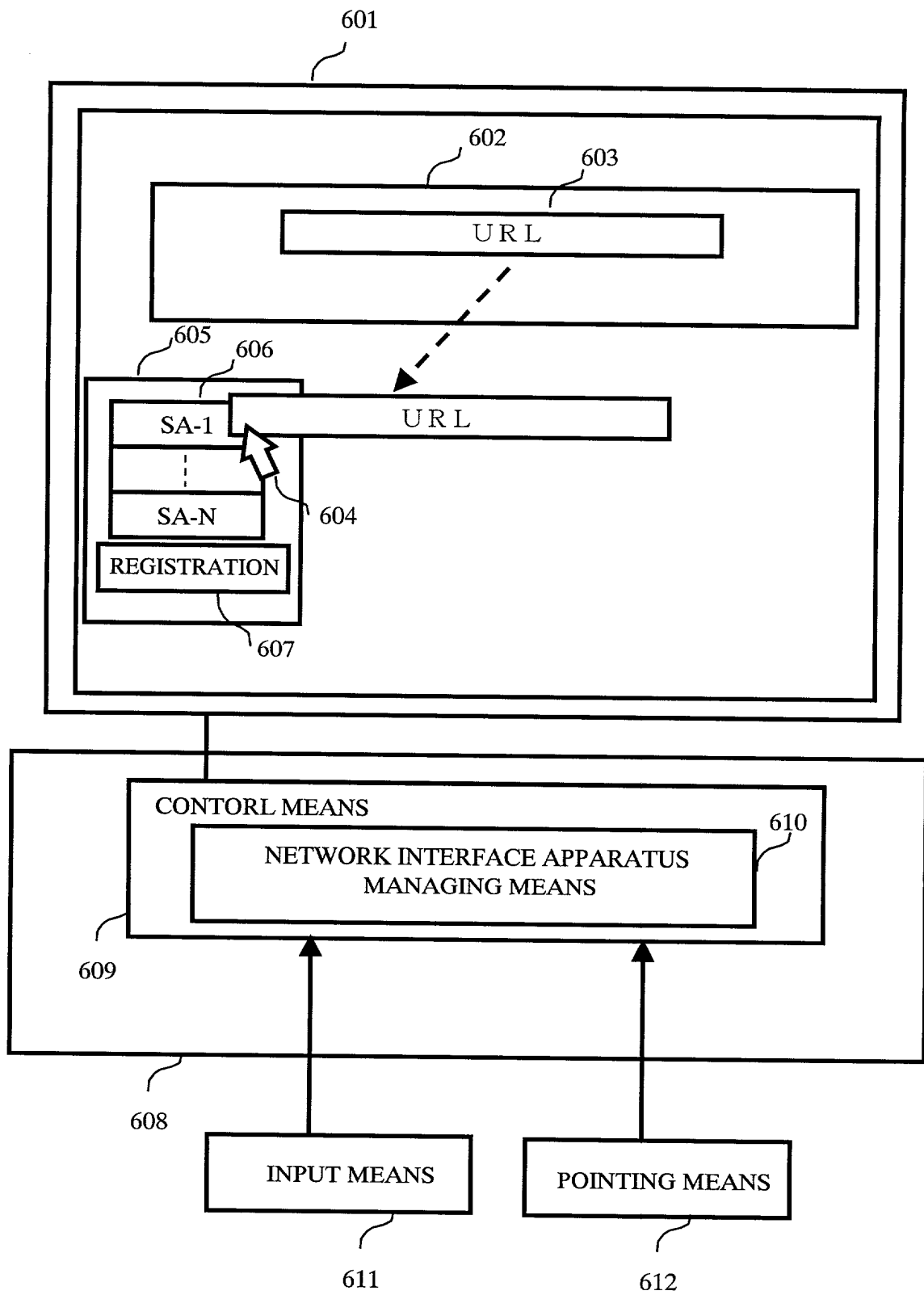


Fig. 7

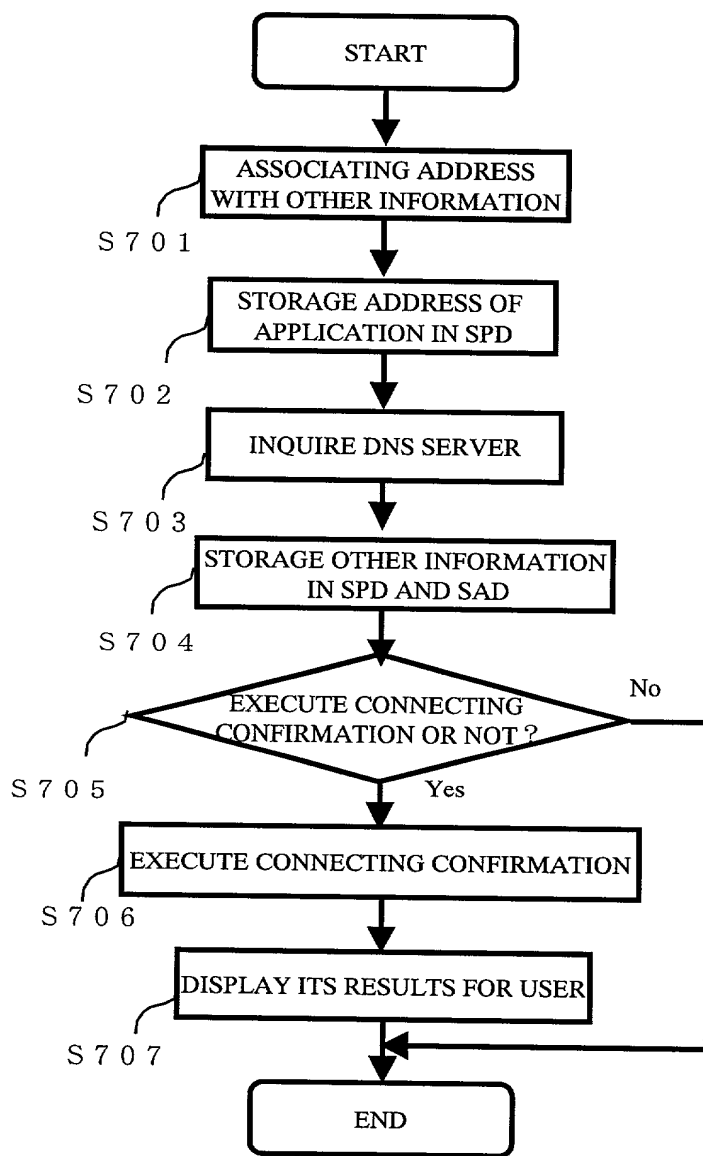


Fig. 8

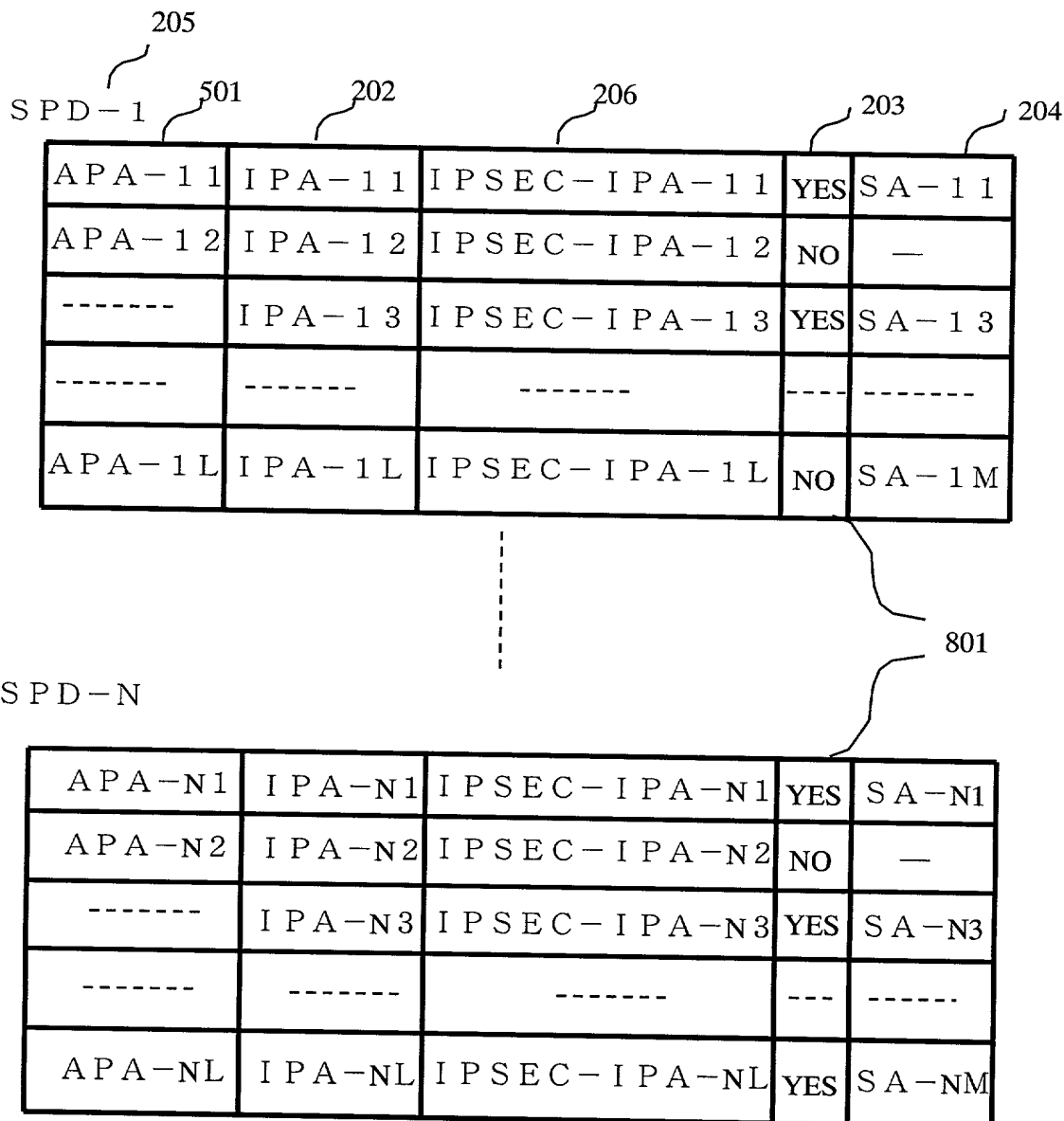


Fig. 9

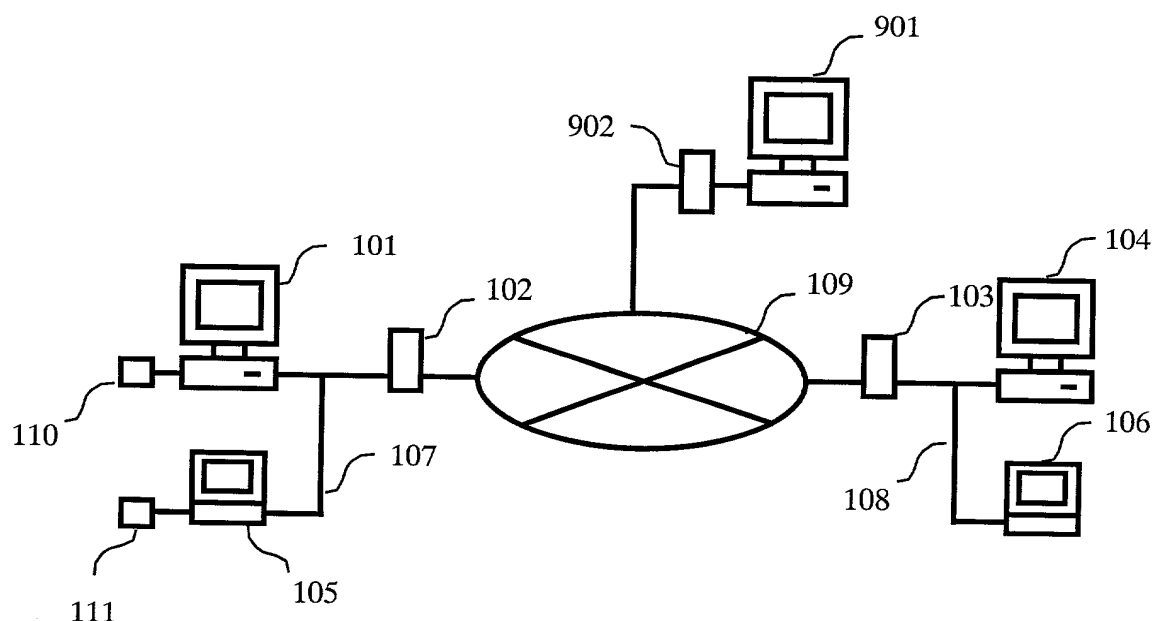


Fig. 10

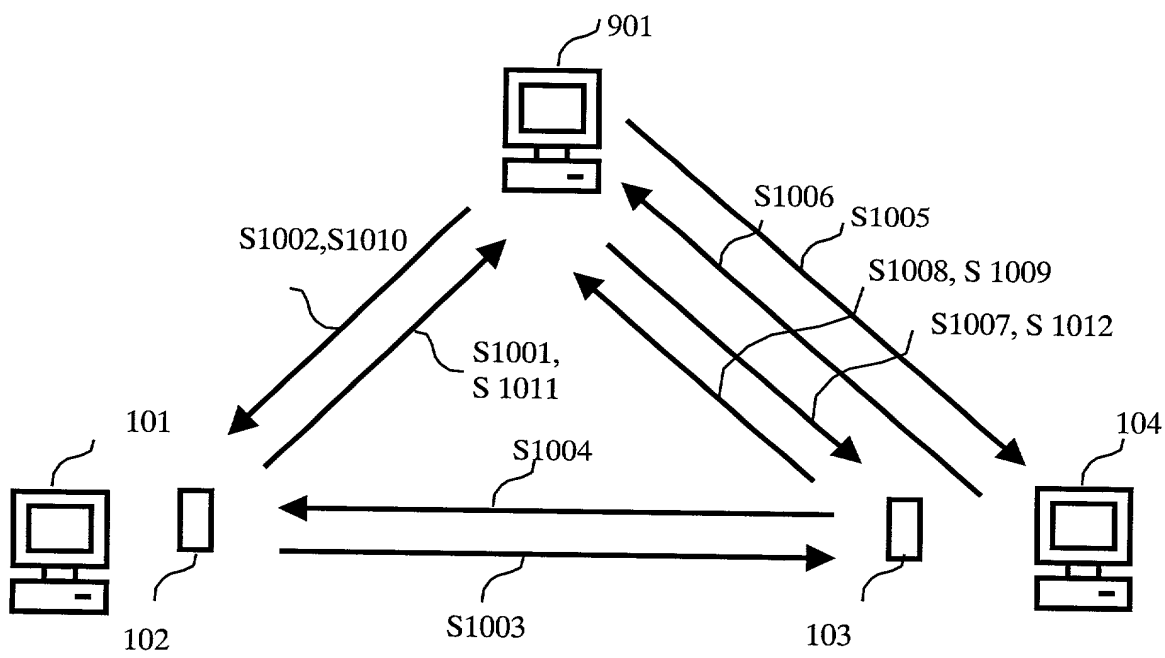


Fig. 11

IPA - 1	IPSEC - IPA - 1	YES	SA - 1
IPA - 2	IPSEC - IPA - 3	YES	SA - 2
-----	-----	-----	-----
IPA - L	IPSEC - IPA - L	NO	-

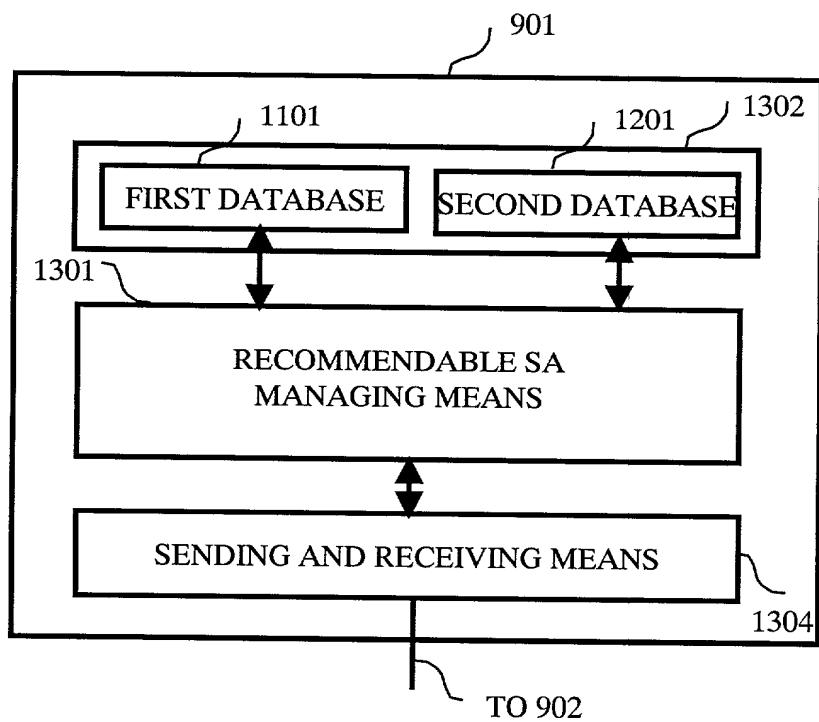
Fig. 12

The diagram illustrates two rows of security associations (SAs). Each row contains two columns: 'AUTHENTICATION ALGORITHM' and 'ENCRYPTION ALGORITHM'. The first row is labeled 'SA - 1' and the second row is labeled 'SA - M'. A bracket on the left side groups the first three rows together. Above the entire structure, a wavy line labeled '1201' spans across the top.

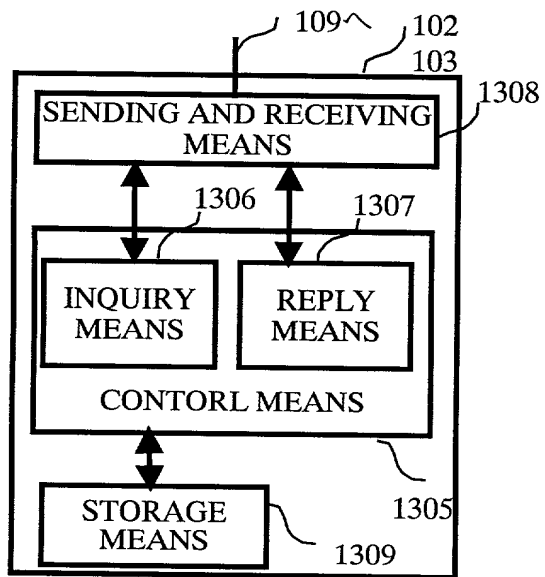
SA - 1	AUTHENTICATION ALGORITHM	HMAC - MD 5
	ENCRYPTION ALGORITHM	D E S - C B C
	-----	-----
SA - M	AUTHENTICATION ALGORITHM	HMAC - S H A
	ENCRYPTION ALGORITHM	R C 5
	-----	-----

Fig. 13

(a)



(b)



(c)

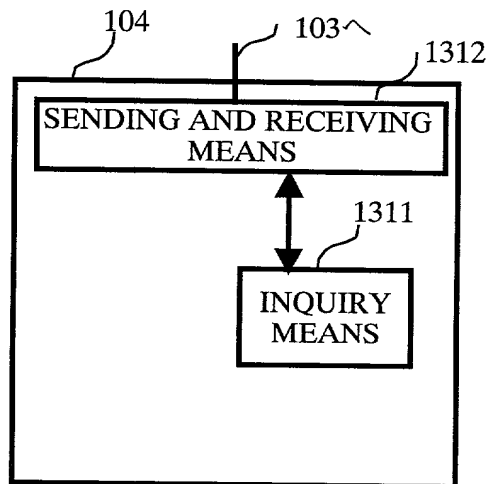


Fig. 14

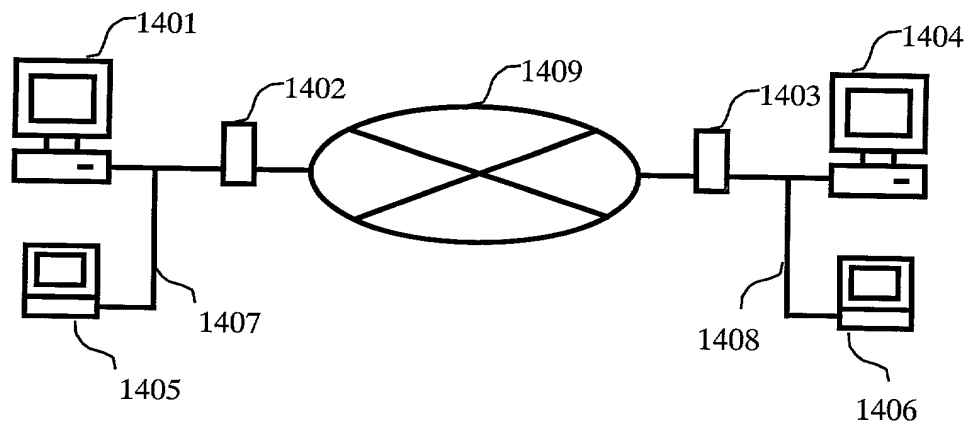


Fig. 15

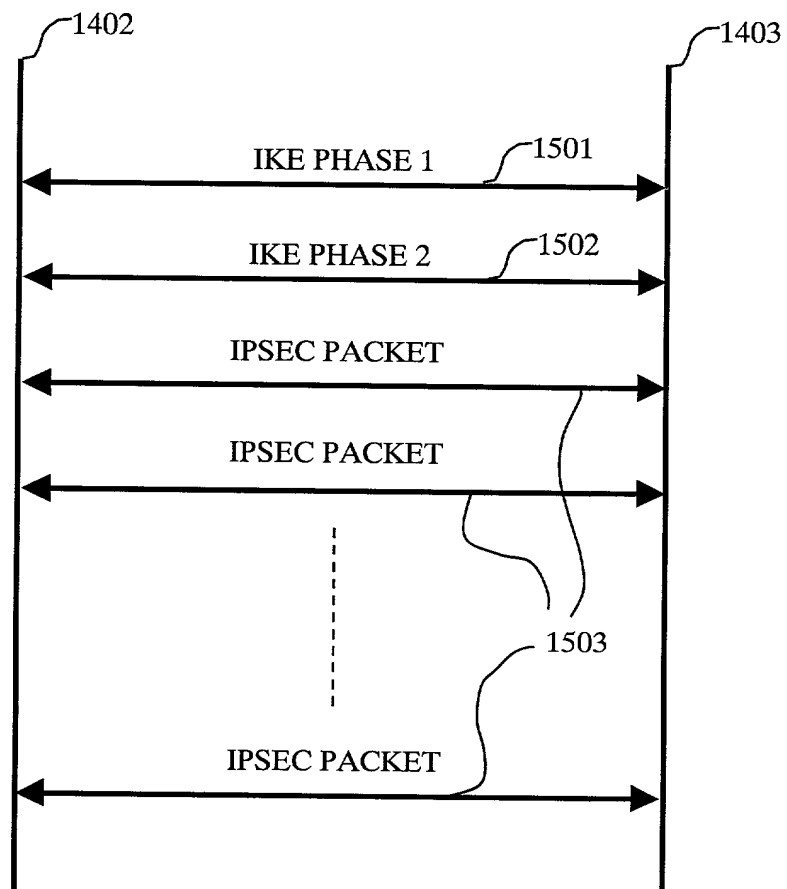
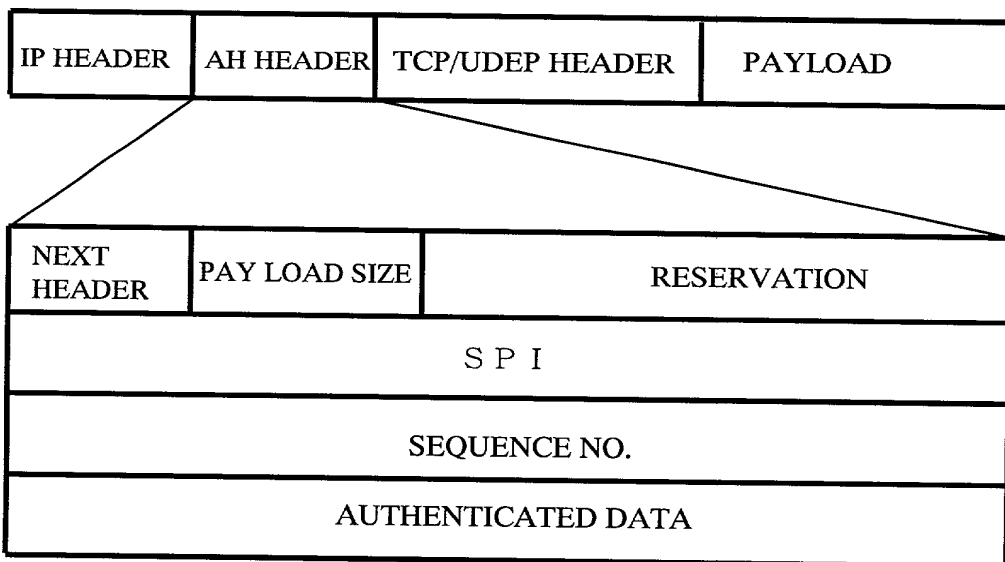


Fig. 16

(a) AH FORMAT



(b) ESP HEADER FORMAT

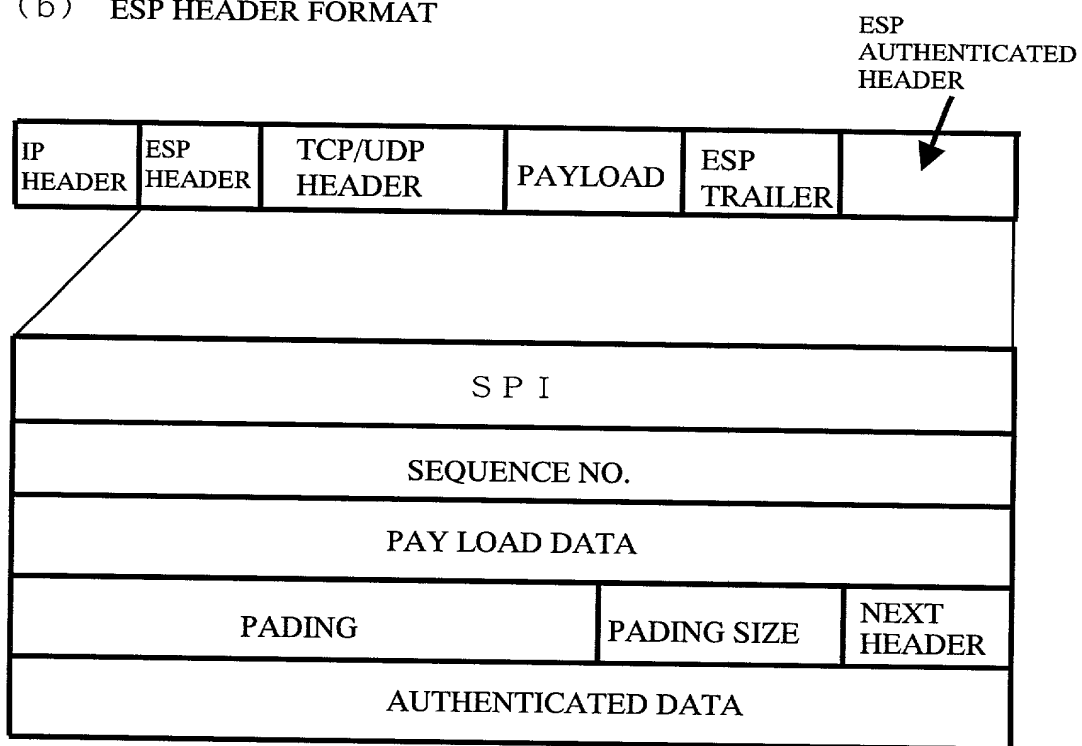


Fig. 17

IPA-1	IPSEC-IPA-1	YES	SA-1
IPA-2	IPSEC-IPA-2	NO	—
IPA-3	IPSEC-IPA-3	YES	SA-3
-----	-----	-----	-----
IPA-L	IPSEC-IPA-L	NO	SA-M

Fig. 18

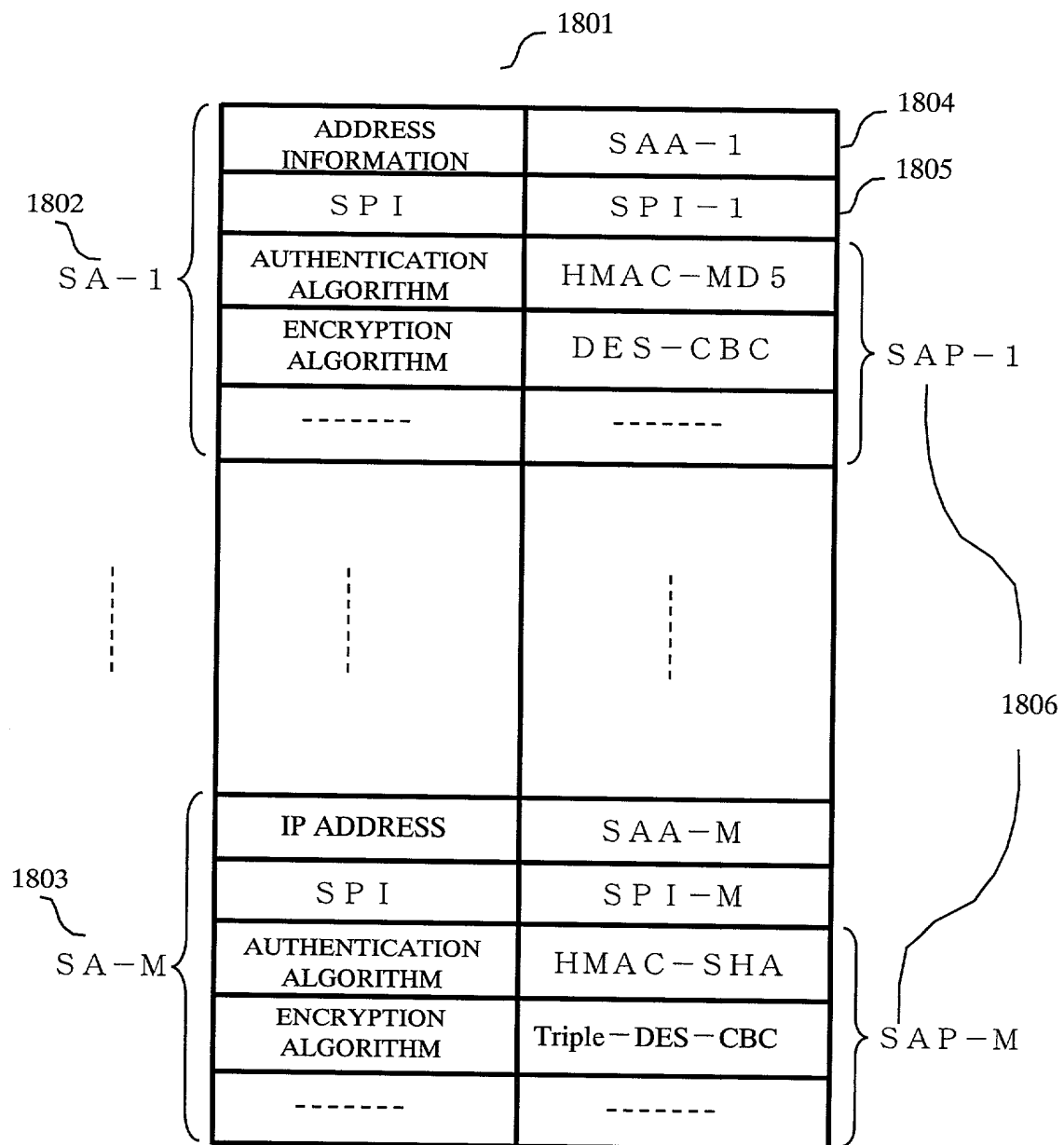


Fig. 19

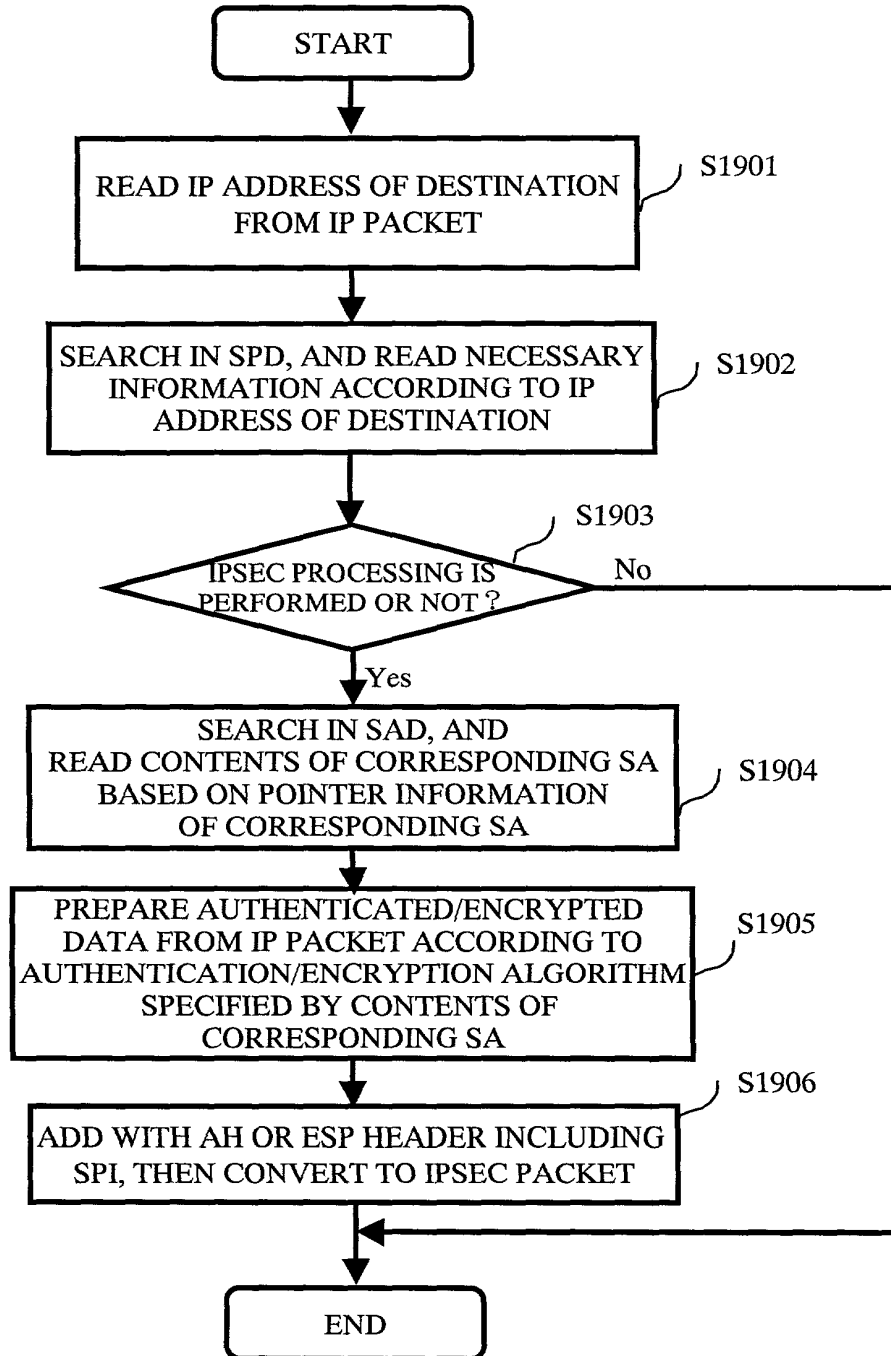


Fig. 20

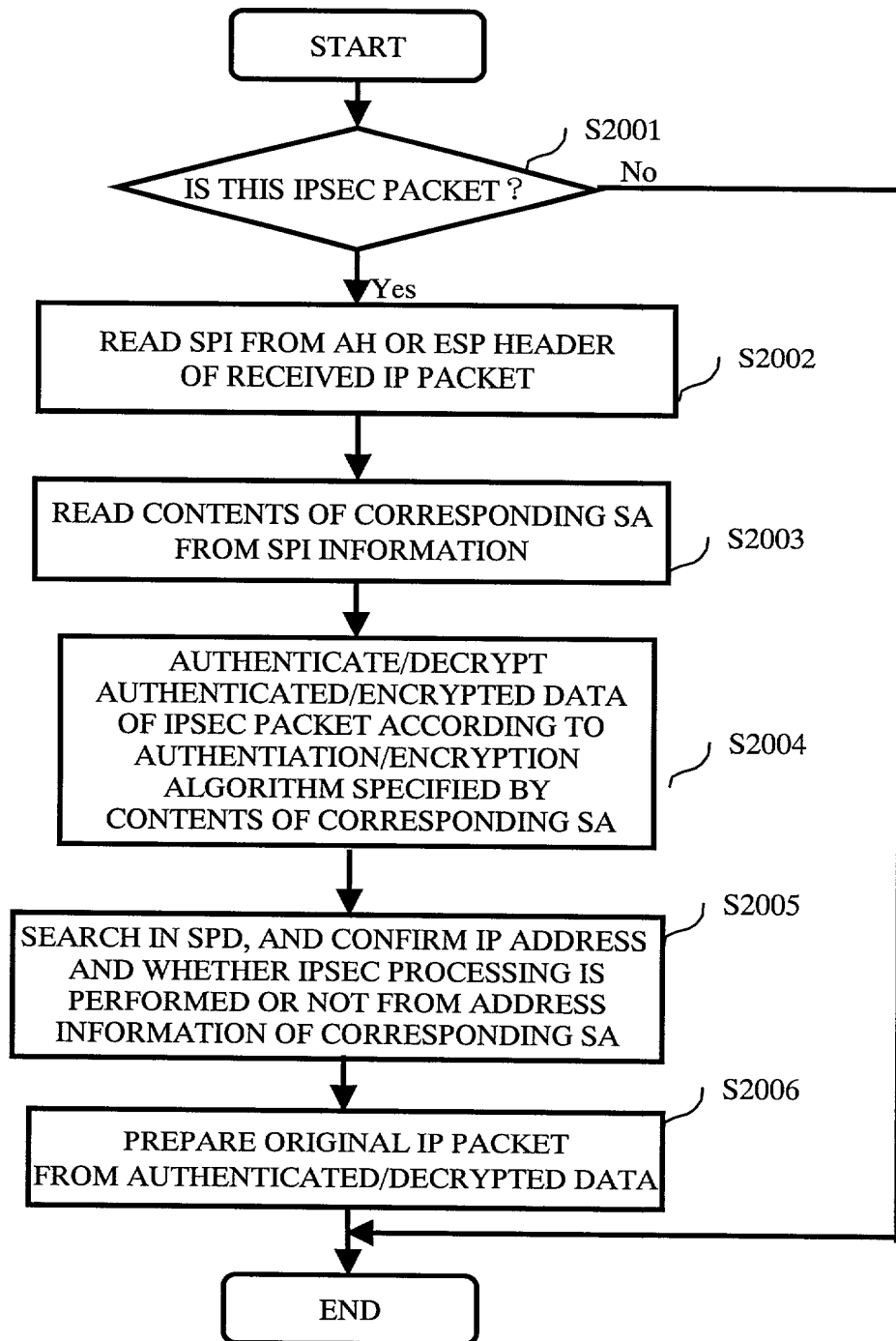


Fig. 21

